NOFORN / CONTINUED CONTROL

WU-CHANG SHIPYARD WU-CHANG, CHINA

Declassification review by NIMA/DoD

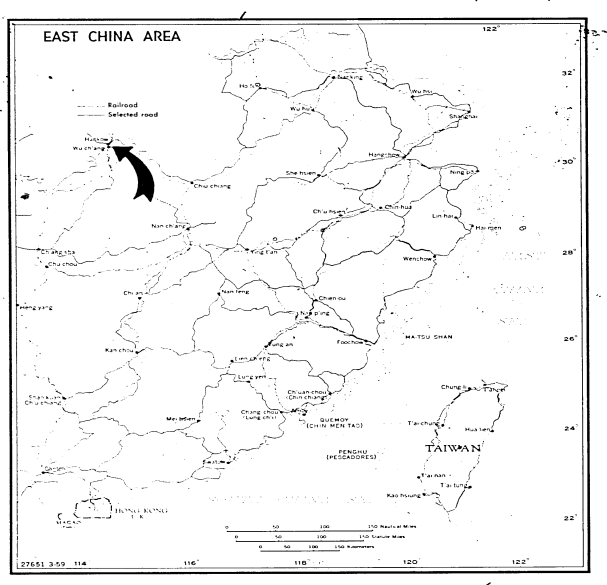
PIC/JR-1005/59 NOVEMBER 1959

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WU-CHANG SHIPYARD WU-CHANG, CHINA

25X1D

The Wu-chang Shipyard (30°32'N/114°17'E) in Wu-chang, China, is located at the junction of the Hsun-ssuand Yangtze Rivers. This shipyard, completed about has gained importance as a possible construction site for submarines and minesweepers.

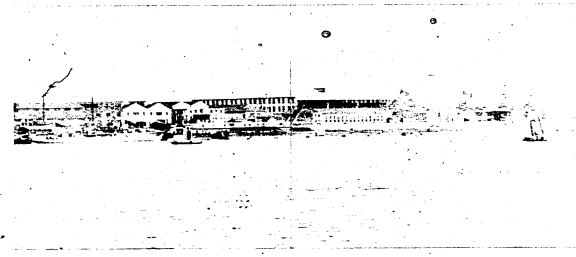


FIGURE 1. WU-CHANG SHIPYARD. View of upstream side of shipyard, (October 1958)

25X1D

25X1D

A study of this photography revealed considerable construction activity on the building ways, including two possible "W" Class submarines and two unidentified vessels, 200 by 40 feet. There were no indications of any minesweeper construction. The major components of the shipyard are identified and described on the accompanying line drawing and key to annotations. Also enclosed are two

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ground photos revealing some of the major shop buildings of the shipyard. It appears that fitting out operations at this shipyard are performed either on the building ways or elsewhere on the river after launching occurs.

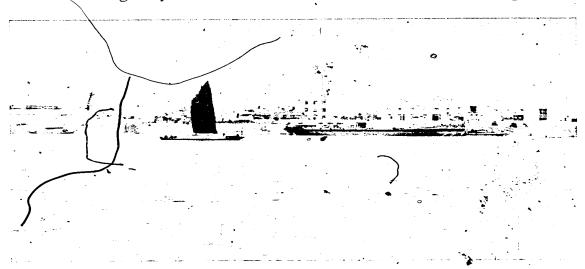


FIGURE 2. WU.CHANG SHIPYARD. View of downstream side of shipyard. (October 1958)

The Soviet-styled launching system consists principally of a transfer platform (Figure 3, Item 32a) and launching barge (Item 32b). From either the repair yard (Item 34) or the building ways (Item 29) a vessel may be moved longitudinally onto the marine railway carriage (Item 32c) and then moved laterally along the transfer platform to a point forward and on line with the launching barge. When properly positioned the vessel, via a set of rails, is moved longitudinally off the carriage and ento the barge. The barge then moves into deeper water where launching occurs.

The following vessels were observed in in the vicinity of the boatyard: one dredge, 220 feet long; two "W" Class submarines, 245 feet long; one barge, 145 feet long; one barge, 110 feet long; and numerous smaller river craft.

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KEY TO ANNOTATIONS

- 1. Warehouse, pitched roof, 80' x 25'.
- 2. Administration, design, and engineering building, multistory, flat roof, $240' \times 70'$.
- 3. Three unidentified buildings: one L-shaped, 90' x 40' and 35' x 30'; one 110' x 40'; and one 115' x 50'.
- 4. Shop-type building, two sections with pitched roofs and one with flat roof, $200^{\circ} \times 150^{\circ}$. Close by is a storage building, pitched roof, $140^{\circ} \times 60^{\circ}$.
- •5. Machine shop, saw-tooth roof, 210' x 195' with flat-roofed extension, 195' x 35'.
- · 6. T-head pier.
 - 7. Storage-type building, pitched roof, 140' x 60'.°
 - 8. Possible foundry and forge, double-pitched roof, 150' x 135'.
 - 9. T-head pier.
 - 10. Shop, monitor-roof, 155' x 50'. Two adjacent storage buildings, pitched roofs, 110' x 40' and 155' x 50'.
 - 11. Shop, monitor roof, 135' x 70'.
 - 12. Storage building, pitched roof, 120' x 50'.
 - 13. Two storage buildings, each 90' x 35'.
 - 14. Unidentified building, irregularly-shaped, multisectional roof, covering 11,000 sq. ft.
 - 15. Shop, flat roof, 80' x 40'.
 - 16. Shop, double-monitor roof, 350' x 110'.
 - 17. Shop, double-pitched roof, 310' x 90' with flat-roofed extension, 90' x 35'. Adjacent shop, shallow-pitched roof, 110' x 40'.
 - 18. Shop, monitor roof, 230' x 145'.
 - 19. Unidentified building, 115' x 75'.
 - 20. Probable personnel building, irregularly-shaped, multisectional roof, covering 16,500 sq. ft.
 - 21. Shop, double-pitched roof with narrow flat-roof extension, 210' x 80'. Possible administration section attached, pitched roof, 75' x 35'.
 - 22. Two storage buildings, pitched roof, 210' \times 55' and 110' \times 55'.

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- 23. Fabrication and assembly building, multipitched roof with several monitors, 400' x 250'. Attached section, pitched roof, covers 21,000 sq. ft.
- 24. Warehouse, pitched roof, 300' x 80'.
- 25. Four probable barracks, hipped roof, each 80' x 40'.
- 26. Unidentified building, multisectional roof, covering approximately 12,000 sq. ft.
- 27. Two storage buildings, pitched roof, 150' x 40'- and 125' x 40'.
- 28. Shop, multisectional roof, 190 feet square.
- 29. Building ways. Although the poor quality of photography prevents an exact determination of the number of building ways, it appears that there are seven ways averaging 650' long. Construction on the ways includes two unidentified vessels, each 200' x 40'; two possible submarine pressure hulls, each the "W" Class submarine), and several other smaller vessels, protected by canvas canopies or shed-type fructures.

25X1D

- 30. Shed, pitched roof, I'30' x 30'.
- 31. Shed, pitched roof, 130' x 30'.
- 32. Launching system:
 - (32a) Transfer platform, 640° x, 250°. Consists of a series of evenly-spaced rails, possibly 12-14 in number. The poor quality of photography prevents a more detailed interpretation.
 - (32b) Launching barge,

25X1D

- (32c) Marine railway carriage, 250' long. This carriage is supported by the rails of the transfer platform and is cable-operated.
- (32d) Winch house, 115' x 35', located at the river end of the transfer platform.
- 33. Unidentified building, irregularly-shaped, multisectional roof, covering 8,400 sq. ft.
- 34. Possible repair yard. This area, 440' x 370', appears to be utilized for ship repair or storage.
- 35. Shop, pitched roof, 175' x 50'.
- 36. Storage building, double-pitched roof, 135' x 50'.

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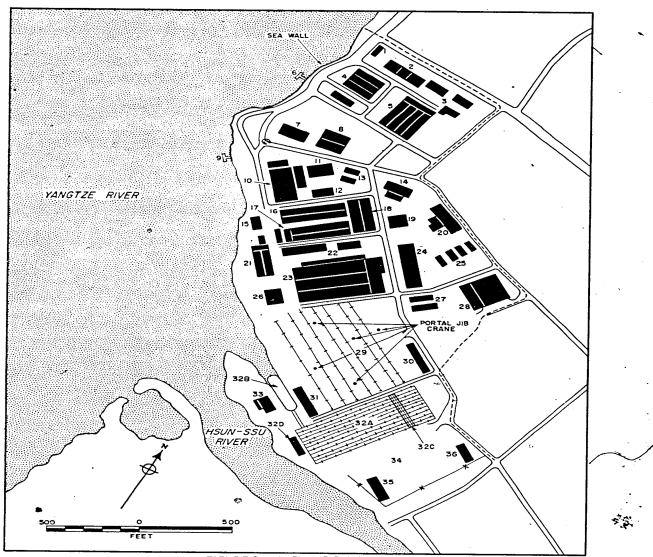


FIGURE 3. WU-CHANG SHIPYARD.

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25X1A

REQUIREMENT: Prepared in answer to Navy Requirement DNI 409-59 and CIA Requirement RR/E/R43/59 requesting a detailed description of Wu-chang Shipyard and construction activity therein.

PHOTO DATA:

25X1D

25X1C

GROUND PHOTO DATA:

. MAP DATA: ATMP 0493-9999-100A

0493-9999-4-25MA

COORDINATES: 30°32'N/114°17'E

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